ABSTRACT

The present invention provides a process for preparing hardshell gelatin capsule reducing the static electricity and enhancing the lubrication of film having good film distribution in capsule comprising the steps of : i) preparing an emulsion containing $0.4 \sim 0.8$ part by weight of diacetylated monoglycerides, $0.05 \sim 0.1$ part by weight of sodium lauryl sulfate, and $0.005 \sim 0.01$ part by weight of colloidal silicon dioxide; ii) adding the emulsion to gelatin solution containing 100 part by weight of gelatin; iii) mixing and homogenizing the resulting solution; iv) adjusting viscosity of mixture; v) allowing the obtained product to stand; and vi) forming a hardshell gelatin capsule therefrom.